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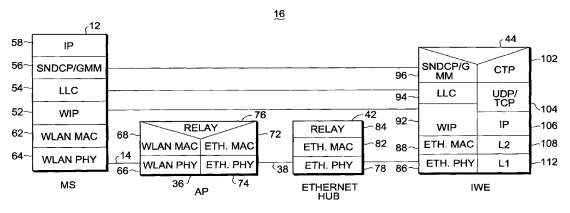
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(54) Title: APPARATUS, AND ASSOCIATED METHOD, FOR INTEGRATING OPERATION OF PACKET RADIO COMMUNICATION SYSTEMS



(57) Abstract: Apparatus, and an associated method, forms an integrated packet radio communication system. An integrated system (16) is formed of portions of a GPRS system as well as portions of a WLAN system, such as that defined in the IEEE 802.11 standard. A WIP (WLAN Integrated Protocol) layer (52, 92) is defined, functionally positioned between upper-level, GPRS layers (54, 94) and lower-level, WLAN layers (62). Advantages of a GPRS system as well as advantages of the WLAN system are maintained in the integrated system.





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APPARATUS, AND ASSOCIATED METHOD, FOR INTEGRATING OPERATION OF PACKET RADIO COMMUNICATION SYSTEMS

The present invention relates generally to a manner by which to integrate operation of packet radio 5 communication systems to form an integrated communication system therefrom. More particularly, the present invention relates to apparatus, and an associated method, by which to combine operation of a first packet radio system, such as a WLAN (Wireless 10 Local Area Network) defined pursuant to the IEEE 802.11 standard, with a second packet radio system, such as a system which provides for GPRS (General Packet Radio Service). Through operation of an embodiment of the present invention, advantages of a 15 WLAN, such as high data rates and relatively inexpensive infrastructure, is provided while also providing global mobility and high security of a GPRS system.

BACKGROUND OF THE INVENTION

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Usage of multi-user radio communication systems has become widely popular in recent years.

Advancements in communication technologies have permitted the implementation, and portable utilization, of such communication systems, thereby to permit large numbers of users to communicate therethrough.

A radio communication system, similar to other types of communication systems, is formed of a sending station and a receiving station interconnected by way of a communication channel. In a radio communication system, a radio communication channel forms the

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communication channel. A radio communication channel is defined upon a portion of the electromagnetic spectrum.

In contrast, a communication channel defined in a wireline communication system is defined upon a wireline connection extending between the sending and receiving stations. Because a radio communication channel, defined upon a portion of the electromagnetic spectrum, is used to communicate data between the sending and receiving stations in a radio 10 communication system, the need for a wireline connection to interconnect the sending and receiving station, required in a wireline communication system, is obviated. The mobility of communications in a 15 radio communication system is inherently greater than that permitted in a typical wireline communication system.

Digital communication techniques have been implemented in radio, as well as other, communication systems. Digital communication techniques generally permit the communication system in which the techniques are implemented to achieve greater communication capacity than the capacity permitted in a communication system utilizes conventional, analog communication techniques.

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A cellular communication system is exemplary of a communication system which is widely utilized and which regularly is constructed to make use of digital communication techniques. Communications in a cellular communication system generally are effectuated by way of mobile station carried by a user. A mobile station is a radio transceiver

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permitting two-way communication of radio signals with network infrastructure of the cellular communication system. The network infrastructure of the cellular communication system is connected, for instance, to a PSTN (Public-Switched, Telephonic Network), thereby to permit communication between the mobile station and a remote station, coupled to the PSTN.

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A cellular communication system generally is operable over a fairly large geographical region, sometimes national or even extra-national in scope. A user of the mobile station is able to communicate by way of the cellular communication system when located at virtually any location encompassed by the cellular communication system. And, as the user, together with the mobile station, travels, handover of communications through successive portions of the network infrastructure of the cellular communication system permits continued communications by way of the mobile station.

20 At least one cellular communication system, the GSM (Global System for Mobile communications) cellular communication system includes the possibility that packet radio services pursuant to GPRS (General Packet Radio Service) shall permit the communication of digital data, packetized into packets of data. 25 Communication of packet data pursuant to GPRS is effectuated at the same level of security, QoS (Quality of Service) level, and global mobility, as that provided for conventional GSM, cellular communications. Conventional proposals for GPRS 30 messaging, however, permit only relatively low data communication rates for multimedia services, particularly when large numbers of users use the

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system to effectuate conventional cellular communications. Installation of a GPRS system is also relatively costly.

Digital communication techniques are also

utilized in conventional LANs (Local Area Networks).

LANs conventionally interconnect groups of computer work stations within an office area, or the like, to permit communications therebetween. Wireless networks, operable in manners analogous to wired LANs, referred to as WLANs (Wireless Local Area Networks), have also been developed and are utilized to communicate data over a radio link. Some of such systems are able to provide for voice, as well as nonvoice, communications.

One system, standards of which are set forth in 15 the IEEE 802.11 specification, provides for voice communications in a WLAN. A WLAN system constructed pursuant to the IEEE 802.11 standard provides a relatively guick data rate to effectuate communication of data as well as a relatively simple infrastructure. 20 However, in contrast to GPS systems, lessened security provisions are implemented. Additionally, a WLAN inherently does not provide wide-area mobility. If a manner could be provided by which to integrate operation of a GPRS system and a WLAN system, 25 incorporating the advantages of each, the resultant, integrated system would advantageously provide an improved communication system.

It is in light of this background information related to radio communication systems that the significant improvements of the present invention have evolved.

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SUMMARY OF THE INVENTION

The present invention, accordingly, advantageously provides apparatus, and an associated method, by which to integrate operation of packet radio communication systems to form an integrated system.

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In one aspect of the present invention, a manner is provided by which to combine operation of a first packet radio system, such as a WLAN (Wireless Local Area Network) defined pursuant to the IEEE 802.11 standard with a packet radio communication system, such as a system which provides for GPRS (General Packet Radio Service). A resultant, integrated system is provided therefrom. Through operation of various embodiments of the present invention, data transport and mobility management are both provided for in the integrated system.

A WLAN system constructed to comply with the parameters set forth in the IEEE 802.11 standard provides for the communication of packet data at 20 relatively quick data rates and requires the use of only relatively simple infrastructure installations. And, a GPRS system constructed to comply with the parameters set forth in an appropriate GPRS standard provides for the communication of packet data in a 25 manner which provides relatively high levels of security pursuant to a QoS (Quality of Service) structure, while also maintaining high levels of mobility of communications as a GPRS system is 30 generally installed in over a large geographical area. A WLAN system, in contrast, fails to provide wide-area mobility, security, and QoS support provided in a GPRS

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system. And, a GRPS system requires relatively costly infrastructure investments while providing relatively low data rates. Generally, the advantages inherent in a WLAN system are also the disadvantages of a GPRS system, and the advantages of a GPRS system are also the disadvantages of a WLAN system. The integrated system provided for through an embodiment of the present invention advantageously makes use of the advantageous aspects of both the WLAN and GPRS system, thereby to provide an integrated system of improved characteristics.

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In one aspect of the present invention, the communication system is defined in terms of logical The integrated system of an embodiment of the present invention includes a logical layer, referred to as a WIP (WLAN Integration Protocol) layer positioned between lower layers and upper-level The lower layers are formed of existing layers. layers defined in the WLAN protocol, and the upperlevel layers are formed of existing logical layers 20 defined in the GPRS protocol. The WIP layer integrates the layers defined in the separate systems so that data generated by an upper-level layer is communicated through the lower-level layers in a transparent manner while maintaining the operational 25 features of communications in the separate communication systems.

In another aspect of the present invention, a WIP layer is provided at a mobile station operable in a packet radio communication system constructed pursuant 30 to an embodiment of the present invention. layer is positioned between upper-level, GPRS-

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compliant layers and lower-level, WLAN-compliant layers.

In another aspect of the present invention, an interworking element (IWE) is provided as an interface between structure of a WLAN and structure of a packet data network. The IWE is defined in terms of logical layers, and lower-level, WLAN-compliant layers.

In one implementation, the interworking element is formed of a modified SGSN (Serving GPRS Service 10 Node). The interworking element is coupled by way of an Ethernet hub to a series of access points, defined in the WLAN system. Functional operation of the WIP layer provides for mobility management in the integrated GPRS-WLAN system. Functions such as cell 15 ID mapping, cell ID acquisition, paging, communication of messages needed for such functions, and PDU definitions, identifier mapper within the WIP protocol, and suspend/resume service function, are all provided through operation of the WIP layer of an 20 embodiment of the present invention.

In these and other aspects, therefore, the present invention provides an integrator, and an associated method, for a packet radio communication system for communicating packet data. The integrator integrates operation of a first packet data system having at least a first packet-data-system element with operation of a second packet data system having at least a second packet-data-system element, thereby to form an integrated system of the packet radio communication system. An integration element is at least functionally coupled between the first packet-data-system element and the second packet-data-system

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element. The packet data of any selected informationelement type is of a plurality of element types defined in either of the first packet data system and the second packet data system.

A more complete appreciation of the present invention and the scope thereof can be obtained from the accompanying drawings, which are briefly summarized below, the following description of the presently-preferred embodiment of the invention, and the appended claims.

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BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 illustrates a functional block diagram of a packet radio communication system in which an embodiment of the present invention is operable.

Figure 2 illustrates a logical layer diagram showing portions of the integrated communication system forming a portion of the communication system shown in Figure 1.

Figure 3 illustrates a message sequence diagram representing signaling associated with data transfer during operation of the integrated communication system portion shown in Figure 2.

Figure 4 illustrates a message sequence diagram representing signaling generated during operation of the integrated communication system portion shown in Figure 2 during WLAN association operations and cell ID operations.

Figure 5 illustrates a message sequence diagram representing signaling generated during operation of

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an embodiment of the present invention during the performance of paging operations.

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Figure 6 illustrates a message sequence diagram representing signaling generated during operation of an embodiment of the present invention in which a mobile station requests a suspension of data transfer.

Figure 7 illustrates a message sequence diagram representing signaling generated during operation of an embodiment of the present invention in which the mobile station requests resumption of communication of packet data with the mobile station.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

Referring to Figure 1, a communication system, shown generally at 10, is operable to provide radio packet service with a mobile station, such as any of the mobile stations 12. In the exemplary implementation, a two-way communication of packet data is provided. That is to say, forward-link packets of data are transmitted to the mobile station and reverse-link packets of data are sent by the mobile station, both by way of radio links 14.

The mobile stations 12 are capable of movement, such as their carriage by a user. While initially positioned at a first location, a mobile station may thereafter be repositioned to be located at a second location, all within a geographical area encompassed by fixed infrastructure of the communication system.

Here, the fixed infrastructure is divided into two portions, a first portion 16 and a second portion 18. The first portion 16 is formed pursuant to an

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embodiment of the present invention, here an integrated system formed of a GPRS system and a WLAN system integrated theretogether. And, the second portion 18 is formed of a conventional GPRS system. Both the first and second portions 16 and 18 coupled to a GGSN (Gateway GPRS Service Node) 22 which, in turn, is connected to an IP (Internet Protocol), or other packet data, network 24.

The conventional GPRS system formed of the second portion 18 includes a plurality of Base Transceiver 10 Stations (BTSs) 26. Each of the base transceiver stations defines a coverage area, or cell, within which radio links with mobile stations 12 are formable and between which handover of communications are effectuable as a mobile station moves through 15 successive coverage areas during a communication session. Sets of the base transceiver stations are coupled to base station controllers 28 which are operable, in conventional manner, to control operation of the base transceiver stations. And, in turn, sets 20 of the base station controllers are coupled to SGSNs (Serving GPRS Service Nodes) 30. Each SGSN is coupled to the GGSN 22. The GPRS system is operable pursuant to an appropriate GRPS standard to communicate packetswitched data between a mobile station 12 and another 25 communication station. The GPRS system is, for instance, constructed together with a GSM (Global System for Mobile Communications) cellular communication system in which communication stations must be authenticated prior to permission to 30 communicate by way of the communication system. Α high level of security is thereby provided in

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communications pursuant to a conventional GPRS or GSM-GPRS communication system.

The GPRS communication system portion 16 constructed pursuant to an embodiment of the present invention includes a plurality of spaced-apart access points 36 positioned throughout an area to be encompassed by the system portion 16. Each of the access points 36 defines a coverage area within which radio links 14 are formable with mobile stations 12 and pursuant to which communications are effectuable. The access points are connected to one another by way of lines 18 and to, here, an Ethernet switching hub The Ethernet switching hub, in turn, is coupled to an IWE (Interworking Element) 44. And, the IWE 44 is connected to the GGSM 22. During a communication session, packet-switched communications are permitted with a mobile station 12. Here, the communications are effectuated over the radio links 14 in manners set forth in the IEEE 802.11 standard, or the like.

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The integrated system of which the portion 16 is formed includes advantageous features of both the GPRS and the WLAN systems. Because communications over the radio links 14 are made in conformity with the WLAN standard, the high data rates and low infrastructure costs associated with the WLAN system are maintained. And, as other features of the GPRS system are maintained, the integrated communication system portion 16 provides the advantages of both a WLAN system and the GPRS system.

The IWE 44, as well as the construction of the mobile station 12, provides for the integration of the WLAN and GPRS systems. The functional positioning of

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the IWE in the Figure between the Ethernet switching hub 42 and the GGSN 22 is exemplary. Alternately, a fixed-site radio transceiver could be modified to perform the functions of the IWE. Alternately, in 5 other implementations, the integrated communication system portion could include elements of the fixed network infrastructure of a conventional GPRS system in which the functionality of the IWE is embodied in a base transceiver station, a base station controller, or a SGSN of such a system. Also, the functionality of the IWE could be embodied in an access point 36, or distributed amongst several access points.

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Figure 2 illustrates the first communication system portion 16 in logical-layer form. Here, a single mobile station 12 is represented, and also a single access point 36 of the fixed network infrastructure of the communication system portion is also represented. And, the Ethernet switching hub 42 and the IWE 44 of the fixed infrastructure of the communication system portion is again illustrated in the Figure.

The mobile station 12 includes a logical layer, a WIP (WLAN Integration Protocol) layer 52 positioned between upper-level layers 54, 56, and 58, and lowerlevel layers 62 and 64. The layers 54-58 form LLC, SNDCP/GMM, and IP layers, all as defined pursuant to an appropriate GPRS standard. And, the layers 62 and 64 form WLAN MAC and WLAN PHY layers, respectively. The layers 62 and 64 are functionally operable as described in the IEEE 802.11 standard.

The access point 36 includes WLAN PHY and WLAN MAC layers 66 and 68, respectively, corresponding to

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the layers 64 and 62 of the mobile station. The access point is further shown to include Ethernet MAC and Ethernet PHY layers 72 and 74 functionally connected by way of a relay 76.

5 The Ethernet switching hub 42 includes an Ethernet PHY layer 78 and an Ethernet MAC layer 82 as well as a relay function 84. And, the interworking element 44 also includes an Ethernet PHY layer 86 and Ethernet MAC layer 88 corresponding to the layers 78 and 82. A WIP logical layer 92 of an embodiment of 10 the present invention is also shown to form a portion of the interworking element. The layer 92 is positioned between the lower-level layers 86 and 88 and upper-level layers 94 and 96. The layer 94 forms a LLC layer, and the layer 96 forms a SNDCP/GMM layer. 15 The interworking element also includes a GTP layer 102, a UDP/TCP layer 104, an IP layer 106, and L2 and L1 layers 108 and 112.

Because the upper-level layers correspond to GPRS

functional layers, the mobility management,
authentication, security, user data encryption, and
user data compression all provided pursuant to
operation of such upper-level layers are again
provided in the integrated system. On the radio

interface 14, the GPRS LLC, and higher, layers are
again utilized in the integrated system while the
lower-level layers correspond to the layers of a WLAN
system by which to transmit signaling and user data.

The WIP layers 52 and 92 provide for the
30 performance of various functions, including the
relaying of packet data between the upper-level layers
and the lower-level layers. Additionally, the WIP

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layers provide for the transport of TLLIs (Temporary Logical Link Identifiers) and to insert a cell identifier into uplink data.

A message sequence diagram, shown generally at 114 in Figure 3, represents the transport of data in a 5 connectionless, unacknowledged mode of operation. Signaling between a mobile station 12, an access point 36, and the interworking element 44 are represented in the sequence diagram. As the upper-level GPRS layers provide various levels of acknowledgment modes for 10 supporting reliable user data transfer, an acknowledgment mode is not necessary in the WIP layer. Accordingly, the WIP layer provides a relay protocol in which data is not separated by type. That is to say, the WIP layer does not separate LLC PDUs and MM 15 signaling. And, as a result, both are transportable by a UNITDATA PDU. As illustrated in the sequence diagram 114, any downlink MM signaling/PDP is transferable, indicated by the segment 116 between the IWE 44 and the mobile station 12. Thereafter, a WIP 20 UNITDATA message, indicated by the line segment 118, is transmittable by the IWE 44 to the mobile station. The segment 118 represents a downlink transmission. Any uplink MM signaling/PDP is analogously represented by the segment 122. Thereafter, an uplink message 25 forming a WIP UNITDATA message, represented by the segment 124, is transmittable by the mobile station 12 to the IWE. The UNITDATA forming the downlink or uplink transmission is of any selected type, such as a PDU type, a TLLI value, a QoS profile, an IMSI value, 30 an alignment octet, or a LLC-SDU.

To utilize the mobility management provided pursuant to a GPRS system, GPRS location management is

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mapped to the integrated system. Here, every WLAN AP is mapped to a GPRS cell. Every AP, thereby, has a unique cell ID number. In the exemplary implementation, mapping is performed at the WIP layer within the IWE 44. The IWE includes a static table which maps every AP ID, e.g., a 48-bit MAC address, to a cell ID.

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Figure 4 illustrates a message sequence diagram 126 which represents operation of the integrated 10 communication system portion to perform the functions of identifying a current serving cell ID. functions performed by the WIP layer are analogous to the operations performed in the GPRS system by which a mobile station selects and identifies its current 15 serving cell by a cell selection and reselection procedure. Analogously, in the integrated communication system portion, the mobile station is capable of moving between access points 36. While moving, the mobile station performs WLAN association, 20 reassociation, and deassociation operations with successive ones of the access points.

The message sequence diagram illustrates signaling between the mobile station 12, and access point 36, and the interworking element 44. WLAN authentication procedures are indicated by the segment 128. Once authentication procedures have been completed, the mobile station sends a MAC association message, indicated by the segment 132, to the access point. Responsive thereto, the access point returns a corresponding MAC association message, here designated by the segment 134. Then, and as indicated by the segment 136, the mobile station sends a WIP cell ID request multicast message, by way of the access point

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36 to the interworking element 44. And, responsive thereto, the IWE returns a response message, indicated by the segment 138 to the mobile station. Then, and as indicated by the segment 142, the mobile station passes on the cell ID. The messages indicated by the segments 132-138 correspond with standard WLAN association procedures set forth in the IEEE 802.11 standard.

The messaging represented in the message sequence diagram makes use of the Ethernet multicast and 10 broadcast service by which to define a MAC multicast address for sending a cell ID request PDU to the interworking unit 44. All mobile stations and interworking units 44 in the communication system portion should belong to the multicast group. 15 access point 36, however, is not required to belong to the multicast group as the access point do not understand the message indicated by the segments 136 and 138. After the interworking element 44 sends the response message 138, the interworking element 20 functions to record the MAC address of the mobile station and the cell ID associated therewith in a converting table. The converting table is used to insert the cell ID to uplink data.

The WIP layer of the interworking element knows the MAC address for each WIP PDU received thereat. A mapping table containing the MAC address of the associated mobile station, the cell ID associated therewith, as well as the interworking element, is able to search for the cell ID of the sending mobile station according to the MAC address of the sending mobile station. The interworking element passes the cell ID from which the LLC SDU is associated together

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with the LLC SDU to the appropriate LLC layer. Thereby, analogous to operation in a GPRS system, the function of the BSS GP layer enables the SGSN to know from which cell a LLC SDU originates. The location of the mobile station is updated to the SGSN by checking the cell ID accompanied with the LLC SDU.

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The WIP layer further fulfills the requirement that a TLLI (Temporary Logic Link Identifier) is transportable from a LLC layer to a lower-level layer. Such transport is performed by encoding the TLLI field in a UNITDATA PDU, as noted previously with respect to the messaging indicated with respect to Figure 2.

Paging is also performed pursuant to operation of the WIP layer. Paging is a basic function of the GPRS system. Figure 5 illustrates a message sequence diagram, shown generally at 146, and shows the messaging transported between the mobile station 12 and the interworking element 44 by way of access points 36. A page message, WIP PAGING, is indicated by the segment 148, sent by the interworking element to the mobile station 12. Responsive to detection at the mobile station of the paging message, a WIP-layer UNITDATA message, utilizing a TLLI is returned to the interworking element. The message is indicated by the segment 152 shown in the Figure.

The paging procedure provides a manner by which the interworking element 44 identifies the cell in which the mobile station is located. If the mobile station is within the coverage area of the interworking element, the interworking element is always aware of the cell in which the mobile station is located by effectuation of the WLAN association and

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cell ID inquiry procedure, noted previously. The paging procedure described here with respect to Figure 4 fulfills a GPRS GMM layer requirement.

Figure 6 illustrates a message sequence diagram, 5 shown generally at 156. Again, messaging of signals transported between a mobile station and an interworking element 44, by way of an access point 36, is again represented. In the GPRS system, suspend and resume messages are used by the mobile station to 10 order the LLC layer to suspend, or resume, frame transmission. The WIP layer provides this functionality without necessitating alteration of the LLC layer. A WIP SUSPEND message, indicated by the segment 158, is sent by the mobile station to the interworking element. Responsive thereto, the 15 interworking element returns an acknowledgment message, indicated by the segment 162. Receipt at the interworking element 144 of a SUSPEND PDU indicates that the mobile station wants to suspend its GPRS WLAN 20 integrated service. The acknowledgment response is returned to provide a positive acknowledgment of the suspension.

Figure 7 illustrates a message sequence diagram, shown generally at 166, here representing messaging of signals between the mobile station 12 and the interworking element 44 to resume communications subsequent to a suspension to communication. Here, a WIP RESUME message is generated, indicated by the segment 168, is sent by the mobile station to the interworking element 44. Responsive thereto, the interworking element returns an acknowledgment message, indicated by the segment 172.

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By implementing the PDU-based messages described in the preceding figures, the integrated communication system portion is able to support basic packet data service with the speedy WLAN radio part as well as providing wide area mobility management and security pursuant to the GPRS part.

The previous descriptions are of preferred examples for implementing the invention, and the scope of the invention should not necessarily be limited by this description. The scope of the present invention is defined by the following claims.

We claim:

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1. In a packet radio communication system for communicating packet data, an improvement of an integrator for integrating operation of a first packet data system having at least a first packet-data-system element with operation of a second packet data system having at least a second packet-data-system element, thereby to form an integrated system of the packet radio communication system, said integrator comprising:

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- an integration element at least functionally coupled between the first packet-data-system element and the second packet-data-system element, said integration element for relaying packet data between the first packet-data-system element and the second packet-data-system element, the packet data of any selected information-element type of a plurality of element types defined in either of the first packet data system and the second packet data system.
- 20 2. The integrator of claim 1 wherein the packet radio communication system comprises a network infrastructure including a first fixed-site transceiver and at least a second fixed-site transceiver with which a mobile station is selectably connectable thereto by way of a radio link and wherein said integration element further maps identities of the first and at least second fixed site transceiver defined in the first packet data system to corresponding identities defined in the second packet data system.

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3. The integrator of claim 2 wherein the packet radio communication system further comprises an interworking element (IWE) coupled to the first and at least second fixed site transceivers and wherein a portion of said integrator is embodied at the IWE.

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- 4. The integrator of claim 3 wherein said integration element comprises a memory element forming a table, the table containing the identities of the first and at least second fixed site transceivers defined in the first packet data system and, indexed there against, the identities of the first and at least second fixed site transceivers defined in the second packet data system.
- 5. The integrator of claim 2 wherein a portion of said integration element is embodied at the mobile station.
- 6. The integrator of claim 5 wherein the second packet data system comprises a WLAN (Wireless Local Area Network), wherein the first fixed-site

 20 transceiver and the at least second fixed-site transceiver comprise access points of the WLAN, and wherein the mobile station, at which a portion of said integration element is embodied, performs association operations selectably to form radio links with the access points.
 - 7. The integrator of claim 6 wherein the packet radio communication system further comprises an interworking element (IWE) coupled to the first and at least second fixed-site transceivers and an Ethernet connection for coupling said IWE thereto and wherein the mobile station, at which a portion of said integration element is embodied, further performs cell

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identification request operations selectably to identify the mobile station to the IWE.

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- 8. The integrator of claim 7 wherein the cell identification request operations further associate the mobile station with a cell identifier, the cell identifier defined pursuant to the first packet data system.
- 9. The integrator of claim 8 wherein said IWE further comprises a table, the table for storing indications of a n identity of the mobile station and the cell identifier, the cell identifier indexed against the identity of the mobile station.
- 10. The integrator of claim 9 wherein the mobile station is identified by a MAC address.
- 11. The integrator of claim 10 wherein the first packet-data-system element comprises a LLC logic layer and wherein said integration element further transports a Temporary Logic Link Identifier (TLLI) between the LLC logic layer and the second packet-data-system element.
 - 12. The integrator of claim 11 wherein said integration element further generates a page message to page the mobile station, the page message generated at an access point corresponding to the cell identifier identified in the table formed at said IWE.
 - 13. The integrator of claim 12 wherein the portion of said integration element located at the mobile station responds to the page message with a response message, the response message including indications of the TLLI, the TLLI identifying the mobile station.

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14. The integrator of claim 12 wherein the portion of said integration element located at the mobile station further selectably transmits a communication suspend message to the IWE, the communication suspend message for requesting suspension of communication of data to the mobile station.

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- 15. The integrator of claim 14 wherein the portion of said integration element located at the 10 mobile station further selectably transmits a communication resume message to the IWE, the communication resume message for requesting resumption of communication of data to the mobile station.
- 16. In a method for communicating packet data in
 a radio communication system having a network
 infrastructure including a first fixed-site
 transceiver and at least a second fixed-site
 transceiver with which a mobile station is selectably
 connectable by way of a radio link, an improvement of
 a method for integrating operation of a first packet
 data system having at least a first packet-data-system
 element with operation of a second packet data system
 having at least a second packet-data-system element,
 thereby to form an integrated system of the packet
 radio communication system, said method comprising:

mapping identities of the first and at least second fixed-site transceivers defined in the first packet data system to corresponding identities defined in the second packet data system;

relaying packet data between the fist packet-data-system element and a selected one of the fist and at least second fixed-site transceivers, the packet data of any selected information-element type

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of a plurality of element types defined in either of the first packet data system and the second packet data system.

17. The method of claim 16 wherein said operation of mapping comprises:

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indexing the identities of the first and at least second fixed site transceivers defined in the first packet data system against the identities of the first and at least second fixed-site transceivers defined in the second packet data system.

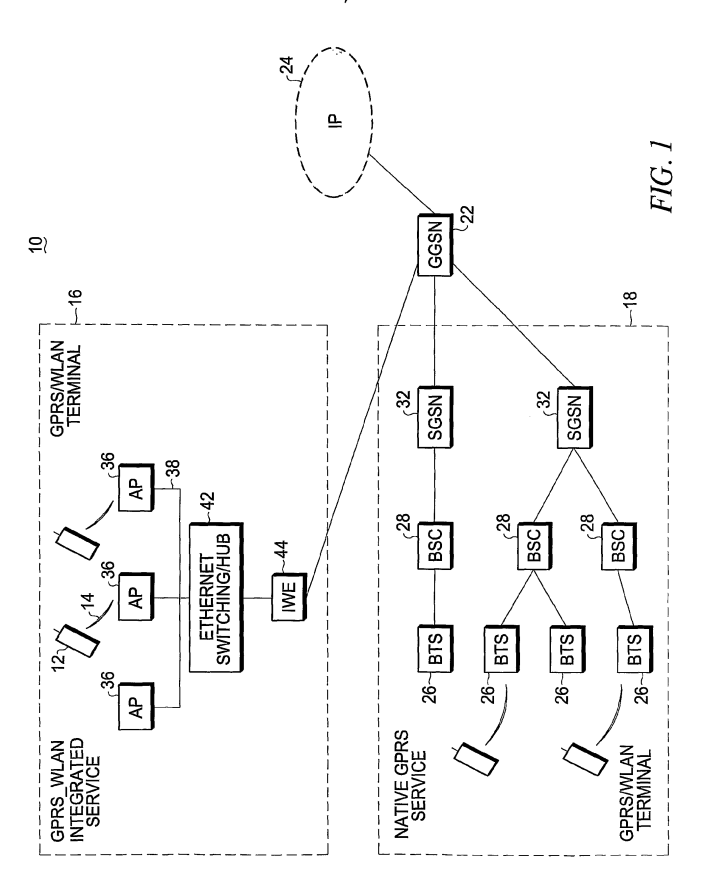
- 18. The method of claim 17 wherein said operation of relaying comprises accessing the identities of the first and at least second fixed-site transceivers indexed during said operation of indexing, thereby to identify the first and second fixed-site transceivers in terms of a selected one of the first and second packet data systems.
- 19. In a packet radio communication system defined in terms of local layers, an improvement of an integrator for integrating operation of a first packet data system having at least a first packet-data-system local layer and a second packet data system having at least a second packet-data-system logical layer, said integrator comprising:
- 25 an integration logical layer logically positioned between the first packet-data-system logical layer and the second packet-data-system logical layer, said integration logical layer for relaying packet data between the first packet-data-30 system logical layer and the second packet-data-system logical layer, the packet data of any selected

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information-element type of a plurality of element types defined in either of the first packet data system and the second packet data system.

20. The integrator of claim 19 wherein the first packet data system comprises a GPRS (General Packet Radio Service) system, wherein the second packet data system comprises an IEEE 802-11 standard-compliant WLAN (Wireless Local Area Network) system and wherein said integration logical layer comprises a WLAN integration protocol layer layered above a logical layer of the IEEE 802.11 standard-compliant WLAN system and layered beneath a logical layer of the GPRS system.

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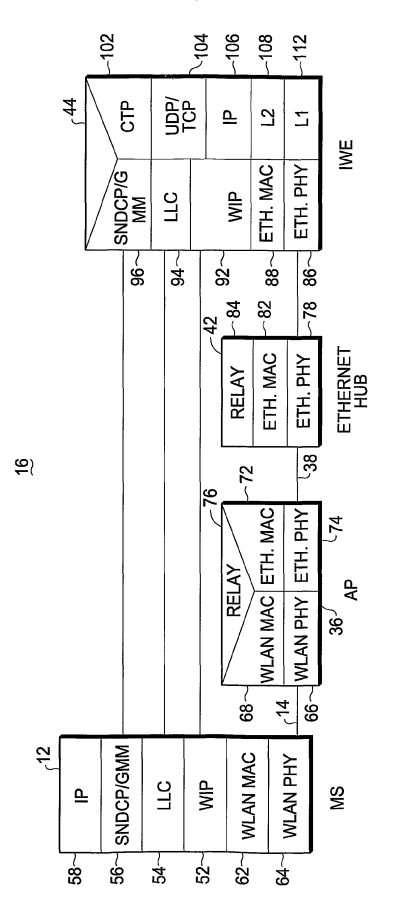


FIG. 2

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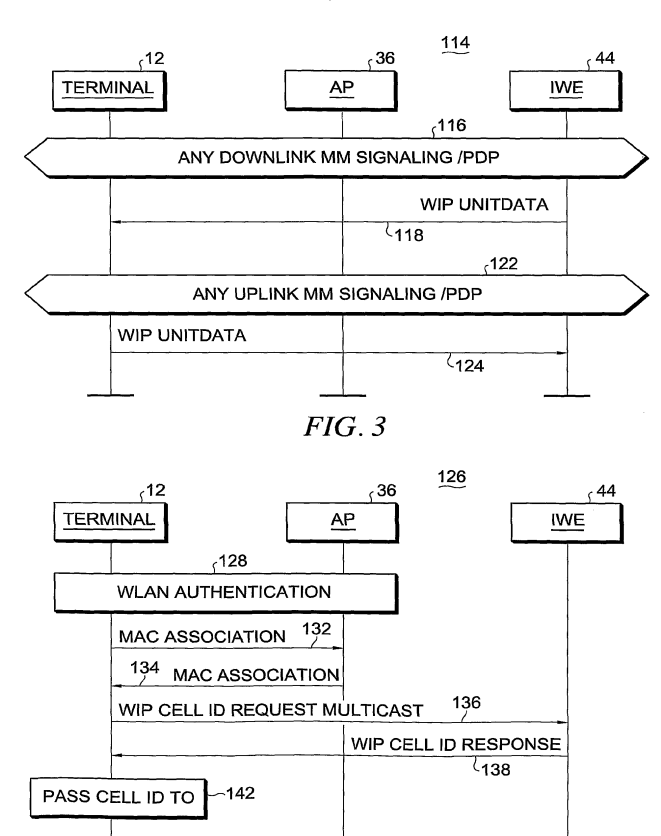


FIG. 4



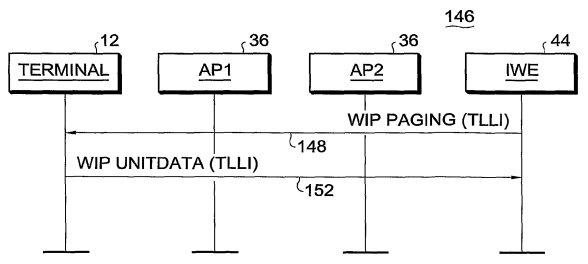


FIG. 5

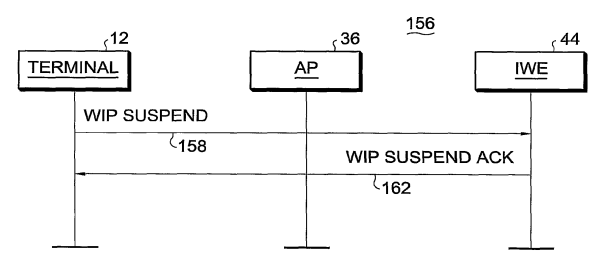


FIG. 6

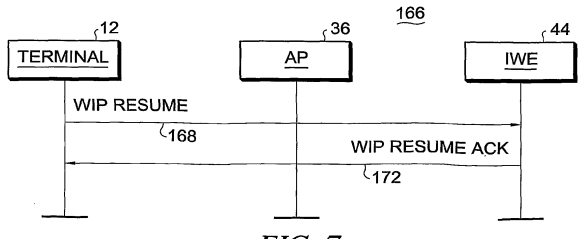


FIG. 7